

**WHAT IS CLAIMED IS:**

1. A suction device, comprising:

5           a substrate having an aperture, which has a first end and a second end, and  
                 an adjusting member received in the aperture and having a tube and a rim,  
                 wherein the tube has an inner end, which is close, and an outer end, which is open, and  
                 the rim is projected from the tube and attached on a sidewall of the aperture, and  
10          wherein the tube has a gap between the inner end thereof and the rim so that the first  
                 end of the aperture is communicated with the second end thereof through the gap and  
                 the outer end of the tube.

2. The suction device as defined in claim 1, wherein the rim is provided at  
15          the outer end of the tube.

3. The suction device as defined in claim 1, further comprising an air guide  
                 plate attached on the substrate, wherein the air guide plate has a channel on a side  
                 thereof to be communicated with the second end of the aperture and an airway  
20          communicated with the channel and outside.

4. The suction device as defined in claim 3, wherein the air guide plate has a  
                 plurality of channel sets, each of which has a plurality of the channels communicated  
                 with each other and each of the channel sets connect to an airway respectively.

5. The suction device as defined in claim 1, wherein the aperture has a small diameter portion and a large diameter portion; the adjusting member is received in the large diameter portion.

5        6. The suction device as defined in claim 5, wherein the rim of the adjusting member is attached on the sidewall of the aperture at where adjacent to an end of the large diameter portion.